from 1886 to 1896, and at Granada for the remainder of the time. Nothing is known of the kind of gauge used or its exposure, but from the professional standing of the observer and the general agreement between the recorded amounts and those obtained by Dr. Flint at Rivas (latitude 11° 26' N., longitude 85° 47' W., elevation, 200 feet above sea level), it is concluded that the series is reliable.

The rainy season at Masaya, as elsewhere in Nicaragua, begins in May and ends in the latter part of October. December, January, February, and March are almost destitute of rain, less than 2 per cent of the annual fall occurring in those months.

The greatest fall in any year was at Granada, in 1897 93.62 inches, or 162 per cent of the mean fall; the least fall of any year was at Masaya, in 1890, 20.52 inches, but 35 per cent of the mean fall. Such a disproportion between the amount of rain in the year of minimum rainfall and the mean is rarely observed. The variation in the fall of the same month in different years is even greater. The short dry season in the middle of summer, which is a characteristic of the rainfall of portions of Central America, is not well marked at Masaya; in some years heavy rain is continuous from May to November.

Monthly and annual amounts of rainfall at Masaya, 1886-1896, and Granada, 1897, Nicaragua, in inches and hundredths.

Year.	February	March	April.	May.	June.	July.	August.	September	October	November	December	Annual
1896 1887 0. 1888 1889 1890 0. 1891 1893 0. 1893 0. 1894 1894 1895 1896 0. 1897 0.	05 0.14 00 0.00 14 0.00 19 0.00 00 0.00 00 1.15 32 0.50 00 0.00 23 0.00	0.00 0.00 2.39 0.00 0.00 0.00 0.00 0.00 0.00 0.00	* 0.00 0.00 1.18 0.60 1.02 0.00 0.00 0.00 0.41 0.09 1.77	2.42 7.09 6.43 1.82 0.48 7.36 7.87 4.57 5.62 16.63	10.73 12.09 17.00 3.00 20.94 14.42 11.77 4.71 7.90 80.79	8.23 7.39 4.95 7.87 2.86 4.52 8.70 11.47 3.32 5.22 7.13 8.88	5.74 9.50	15.34 9.15 17.21 14.53 2.95 10.40 9.64 12.67 7.49 8.36 6.62 10.21	11. 19 28. 56 7. 67 13. 36 5. 89 5. 45 15. 71 6. 51 18. 42 14. 46 4. 22 11. 97	0.69 0.94 0.00 2.84 0.42 2.76 2.70 1.08 0.57 4.85 1.25	0.02 0.99 0.00 0.25 0.18 0.00 1.50 0.11 0.06 0.00 0.28	*72.70 61.22 58.70 78.78 20.52 49.98 64.54 72.86 42.88 41.26 39.64 93.62

^{*}The estimated rainfall January to June, 1886, inclusive, was 21.97.

THE CHARACTER OF THE EVENING.

By P. Connor, Local Forecast Official (dated Kansas City, Mo., August 16, 1898).

Referring to the remarks of Mr. Lee A. Denison, observer, Weather Bureau, on page 215 of Monthly Weather Review for May, 1898, and commended by the Editor, in regard to stations keeping a record to show the "Character of the Evening" (to include the hours from twilight to midnight) for use in court, I beg permission to state that, according to my experience with lawyers and as a witness producing the Weather Bureau records in court, such a record as that suggested would be thrown out as "incompetent testimony," unless the cause of the litigation involved the entire period mentioned, that is, from twilight to midnight, which it rarely does. The act, whatever it may have been, is as a rule, located "at or about" a certain time. The records will show an average condition for a much longer period, but nothing definite at the time of occurrence. The lawyer on the opposing side will make the person having the records in court confess that he does not know, and that the records do not show whether or not it was light or dark at a certain time; that it could have been either at the time in question and yet make the average shown by the records. Anybody who has had much court experience knows that such testimony would be thrown out. Kansas City records had been called into court 31 times during the year ending June 30 last, so that we have some at some future date when the pressures are published on our idea of the exactions of lawyers and the rulings of judges.

METEOROLOGY AT JOHNS HOPKINS UNIVERSITY.

By O. L. Fassic, Observer, Weather Bureau (dated July 26, 1898).

In 1897 the University authorities, through the efforts of Prof. Wm. B. Clark, provided for regular and permanent instruction in climatology in connection with the course for graduate students in the Department of Geology. Instruction in this branch is now required of all candidates for the doctor's degree taking geology as a major study.

The first instruction in the course was given by me in the fall of 1898, and consisted of a series of twelve lectures. list of the lectures as delivered is submitted herewith. The purpose of this series was to present to the students, as clearly as was possible for me within the narrow limits prescribed, the principles underlying the science of climatology, and the practical results achieved by the study of statistical clima-Two lectures per week were given during October and November. The class comprised fifteen students, an unusually large number for a class composed entirely of advanced students. As many of these students are preparing themselves for the profession of teaching in the higher schools and universities of the land it is especially desirable to reach this class in order to promote an interest in favor of meteorology in our educational institutions.

During the month of May the instruction by lectures was supplemented by a practical course for two weeks in the use of meteorological instruments. To the usual course of instruction in the lecture room and in the laboratory, Professor Clark this year added a practical course in field work for his advanced students in geology. The work of the University was transferred to the field. For a period of two weeks the students were encamped in the Allegheny Mountains near Cumberland, Md., and under the guidance of specialists, devoted themselves to the study of nature at first hand. Through the courtesy of the Chief of the Weather Bureau the camp was provided with a complete outfit of meteorological instruments, and the undersigned was granted official time for the duties of instructor in camp. The students were put through the daily routine of an observer, and informal talks were given about meteorological instruments and about weather forecasting. Nearly all of the students in camp availed themselves of the opportunity thus offered to become familiar with the instruments and their method of exposure.

The course of instruction planned for the coming college year is along the same lines as that of the past year, but the lectures are increased in number from twelve to twenty, thus giving me an opportunity to go more into detail and to draw more largely from the rich statistical material of the United States Weather Bureau.

In this connection permit me to mention that much time and labor have been spent in preparing the notes of this lecture course, so that they might readily be utilized in giving a similar course at one or more of the large universities, should such a policy be deemed advisable in order to promote in University circles a more general interest in meteorology and climatology.

MEXICAN CLIMATOLOGICAL DATA.

Through the kind cooperation of Señor Mariano Bárcena, Director, and Señor José Zendejas, vice-director, of the Central Meteorologico-Magnetic Observatory, the monthly summaries of Mexican data are now communicated in manuscript, in advance of their publication in the Boletin Mensual; an abstract translated into English measures is here given in continuation of the similar tables published in the Monthly Weather Review since 1896. The barometric means have not been reduced to standard gravity, but this correction will be given Chart IV.

Mexican data for July, 1898	Mexican	data	for	July.	1898
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	le.	ba- ter.	Ten	aperat	ure.	tive dity.	ita.		tiling
Stations.	Altitude.	Mean	Max.	Min.	Mean.	Rela1 humfe	Precipi	Wind.	Cloud.
Durango (Seminario) Leon (Guariajuato) Linares (New Leon) Magdalena (Sonora). Moxico (Obs. Cent.) Morelia (Seminario) Oaxaca Sattillo Tuxpan (Vera Cruz). Zacatecas	5, 934 1, 188 2, 618 7,472	Inch. 24.07 24.82 28.69 23.99 25.09 24.89 30.19 22.53	0 F. 82.4 84.4 102.2 95.9 76.5 78.8 88.0 92.3 96.8 77.0	o F. 51.8 55.4 69.8 72.0 52.5 52.2 53.1 59.0 70.2 48.2	68.5 67.1 84.2 86.0 61.5 64.2 69.6 74.7 82.4 60.4	51 66 63 68 74 72 77 79 59	Inch. 5.77 9.41 0.08 7.72 4.88 6.75 4.44 3.70 2.93 5.74	ese. se. s. nw. ssw.,sw. nw. sw. e.	e e., ne. se. n., ne. ne. e. e. n. n. , w. e.

OBSERVATIONS AT HONOLULU.

Through the kind cooperation of Mr. Curtis J. Lyons, Meteorologist to the Government Survey, a copy of the daily record at Honolulu is communicated to the Weather Bureau in advance of its official publication, and is herewith printed, as a special contribution, for the convenience of those who are studying the relations of the storms and weather of the United States to those of adjacent countries, with a view to long-range, seasonal predictions.

· Meteorological observations at Honolulu. JULY, 1898.

	Pres	Pressure at sea level.			Temperature.					elati midi		Wind		edat	
July, 1898.	7 a. m.	3 p. m.	9 p. m.	6 a. m.	2 p. m.	9 p. m.	Maximum.	Minimum.	7.a.m.	2 p. m.	9 p.m.	Direction.	Force.	Cloudiness.	Rain measured at 6 a. m.
22	30. 02 30. 05 30. 10 30. 06 30. 06 30. 08 30. 08 30	29.98 30.05 30	30. 04 30. 08 30. 12 30. 09 30. 09 30. 09 30. 09 30. 08 30. 06 30. 11 30. 10 30. 03 30. 03 30. 04 30. 04 30	68475572773277327737744477277675577544747727767755775447477777677557754474777777677557754474777777677557754474777777677557754474777777767755775447477777776775577544747777777677557757757757757757757757757757	& 33.000	7687744166776677567745776666777775776666777775777677777777	851251333232355775533232353333323	666 675 771 770 771 772 772 774 773 774 773 774 773 774 773 774 773 774 775 774 775 774 774 775 774 774 775 774 775 774 775 775	7457787787887415788788777478777777777777	834 638 758 538 616 686 648 855 648 655 656 6773 668 656 656 657 65	7477887774477776874777887774477887774477887774477887774477887774477887774477887774477887774778877747788777477887774778877747788788788788788787	nue. e-ne. ene-nne. ne. ene-n. ne. ene-n. ne. ne. ne. ne. ene. nne. n	2-03 4 2 2 0 3 3 4 1 1 4 4 5 5 5 3 3 3 4 5 6 5 6 5 5 4 4 9 0 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	28-88-6-22-5-5-5-5-5-6-6-2-2-5-5-5-5-5-6-6-2-2-5-5-5-5	0.07 0.00 0.00 0.00 0.04 0.11 0.02 0.16 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.04 0.03 0.03 0.04 0.03 0.05 0.04 0.03 0.04 0.03 0.05 0.04 0.05 0.05 0.05 0.05 0.05 0.05

The station is at 21° 18' N., 157° 50' W.; altitude 50 feet.

Pressure is corrected for temperature and reduced to sea level, but the gravity correction, —0.06, is still to be applied.

The average direction and force of the wind and the average cloudiness for the whole day are given unless they have varied more than usual, in which case the extremes are given. The scale of wind force is 0 to 10. Two directions of wind, or values of wind force, connected by a dash, indicate change from one to the other.

The rainfall for twenty-four hours is given as measured at 6 a. m. on the respective dates.

dates The rain gauge, 8 inches in diameter, is 1 foot above ground. Thermometer, 8 feet above ground. Ground is 50 feet above sea level.

Monthly mean temperature $(6+2+9)\div 3$ is 76.6, and the normal mean is —. The normal rainfall for July is —.

OBSERVATIONS AT RIVAS, NICARAGUA.

The records contributed for many years by Dr. Earl Flint, at Rivas, Nicaragua, include barometric readings. His present station is at 11° 26′ N., 85° 47′ W. The observations at 7:17 a.m., local time are simultaneous with Greenwich 1 p.m. The

altitude of his barometer is 36 meters above sea level, but uatil the barometer has been compared with a standard it seems hardly necessary to publish the daily readings. The wind force is recorded on the Beaufort scale, 0-12. When cloudiness is less than $\frac{1}{10}$, the letter "F," or "Few," is recorded.

His station is situated on the western shore of Lake Nicaragua, not far from the eastern end of the western division of the Nicaragua Canal. The volcano Ometepe, on an island in Lake Nicaragua, is about 10 miles northeast of his station. Mr. Flint's records occasionally mention the presence of clouds in the early morning on the summit of this mountain.

Observations at Rivas, Nicaragua, June, 1898. OBSERVATIONS AT 7 A. M. LOCAL (8 A. M. EASTERN STANDARD) TIME.

Date.	<u>.</u>	ouds.	ver clo	Lov	ouds.	per clo	$\mathbf{U}\mathbf{p}_{1}$	nd.	Wi		Temp tur	
1 78 74 ne. 0 c. 1 sw. ks. 1 ne. 2 75 73 nw. 0 cs. 1 sw. ks. 1 ne. 3 79 72 se. 0 cs. 1 se. ks. 1 se. 4 78.5 72 se. 1 cs. 5 ks. 1 se. 5 79 75 ne. 0 ck. 1 ne. cks. 10 ne. 6 80 74 ne. 0 ck. 1 ne. cks. 10 ne. 7 78 74 ne. 0 ck. 1 ne. cks. 10 ne. 9 81 76 se. 0 ck. 0 cks. 10 se. 10 80 76 se. 0 ck. ck. 10 se. 11 82 77 ne. 1 c. Few ne. ck. 10 se. 13 80 74 ne. 0 ck. 8 se. ks. 10 <tn< th=""><th>Daily rainfall</th><th>Direction from.</th><th>Amount.</th><th>Kind.</th><th>Direction from.</th><th>Amount.</th><th>Kind.</th><th>Force.</th><th>Direction.</th><th>Dew-point.</th><th>Air.</th><th>Date.</th></tn<>	Daily rainfall	Direction from.	Amount.	Kind.	Direction from.	Amount.	Kind.	Force.	Direction.	Dew-point.	Air.	Date.
16 79.5 72 se 1 cs; ck 7 se n 10 sw 17 75.5 73 sw 1 n n 10 sw 18 77 4 sw 0 ck 10 se se 19 76 74 se 0 ck 10 se se 20 77 73 se 0 ck 10 sw se 21 76 73 sw 0 ck 10 sw sw 22 74 72 sw 0 ck 10 sw sw 23 74 72 sw 0 ck 10 sw sw 24 75 74 s 0 ck 10 sw sw 25 77 3 sw 0 cs 10 se 27 75.5 73 sw 0 n 10 sw 28 74 70 sw 0 n 10 sw 29 75 73 sw 0 s 10 ss 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.15 0.40 0.00 0.00 0.00 0.00 0.00 0.00 0.0	se.	10 10 10 10 10 10 10 8 8 10 10 10	ks. ks. ks. ks. ks. ks. n. ks.	sw. se. se. se. se. se. sw. se. sw. sw. sw. sw. sw. sw. sw. sw. sw. sw	8 10 Few 10 10 10 10 10 10 10 10 10 10 10 10 10	CS.	000000000000000000000000000000000000000	nw. se. se. ne. ne. se. se. ne. se. se. se. se. se. se. se. sw. se. sw. sw. sw. sw. sw. sw. sw.	######################################	8559 859 85 85 888 89 86 86 85 85 85 85 85 85 85 85 85 85 85 85 85	2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30

OBSERVATIONS AT 8 P. M. LOCAL (9 P. M. EASTERN STANDARD) TIME.

	Tem tu		Wi	nd.	Up	per cl	ouds.	Lo	wer cl	ouds.
Date.	Air.	Dew-point.	Direction.	Force.	Kind.	Amount.	Direction from.	Kind.	Amount.	Direction from.
1	0 79 79 82 81 84 81 88 80 80 77 78 81 82 75 75 75 77 78 84 87 77 77 78 87 77 77 78 87 77 77 78 87 77 7	. 2011-1012-101-101-101-101-101-101-101-10	80. 80. 80. 80. 80. 80. 80. 80. 80. 80.	0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	c. c. c. ck ck' ck' ck.	1005	86. 86. 86. 86. 86. 86. 86. 86. 86.	ks. ks. ks. ks. ks. ks. ks. ks. n. n. n. n. n. n. n.	8 4 4 100 100 100 100 100 100 100 100 100	80. 6. 80. 80. 80. 80. 80. 80. 80. 80. 80. 80